ROBERT W. COUPE

Professional Experience:

April 2014 to Present Senior Vice President, C. C. Myers, Inc.

· Responsible for operations company wide as well as corporate engineering department.

October 2011 to March 2014 Northern California Operations Manager, C. C. Myers, Inc.

Responsible for operations of projects located in Northern California. Duties include supervising
the project management teams responsible for overseeing safety, construction operations,
project scheduling, cost controls, change orders, claims, subcontractors and owner
communications and coordination on public works projects for various public agencies.

January 2004 to September 2011 Senior Project Manager, C. C. Myers, Inc.

• Temporary Bypass Structure at the San Francisco Oakland Bay Bridge. This \$460 million project was a Design-Build project to provide a temporary double deck structure south of the original bridge to divert both eastbound and westbound traffic off the existing bridge while the new Bay Bridge structure was completed. Work included the first roll-in of a fully constructed bridge segment into permanent position on the Bay Bridge leading into the Yerba Buena Tunnel on Yerba Buena Island (Labor Day Weekend 2007) and the first ever roll-out, roll-in of a replacement section of the Bay Bridge (Labor Day Weekend 2009). The roll-out, roll-in diverted traffic onto the temporary bypass structure so the new Bay Bridge East Span could be completed. Work also included demolition of the original portion of the Bay Bridge section on Yerba Buena Island as well as construction of permanent foundations and columns for the new Bay Bridge East Span. Responsible for the planning, managing and execution of the design and construction work including interaction with the owner, design consultants and the United States Coast Guard as well as coordination of both overseas and domestic steel fabrication and on site subcontractor activities.

September 1988 to December 2003 Project Manager, C. C. Myers, Inc.

Manage major highway and bridge construction projects ranging in value from \$5 million to \$75 million throughout the greater San Francisco Bay Area. Duties include project scheduling, cost control, communication and negotiation with the owner, change order management, safety and managing project staff. Projects include the South Approach to the new Carquinez Bridge, Berkeley Arch Suspension Bridge over I-80, I-680/SR24 Interchange in Walnut Creek, I-280 Viaduct Retrofit in San Francisco and numerous other highway widening, bridge, soundwall and new alignment projects along I-880, I-680, I-580 & I-280.

Robert W. Coupe Page 2

April 1987 to August 1988 Project Engineer, C. C. Myers, Inc.

 Manage subcontractors, perform field layout/survey, communicate with Prime Contractor and Owner on \$50 million freeway interchange project in Castro Valley at I-580 and SR 238.

November 1986 to March 1987 Project Engineer, Piombo Construction Company

 Perform field layout and survey on \$60 million freeway/bridge construction project along I-580 in Castro Valley.

February 1986 to October 1986 Project Engineer, Roadway Constructors

Manage subcontractors, perform field layout and survey and communicate with owner on \$50 million freeway interchange project in Castro Valley at I-580 and SR 238.

June 1984 to January 1986 Office/Field Engineer, Piombo Construction Company

• Perform office and field engineering duties on \$60 million freeway/bridge construction project along I-580 in Castro Valley.

Summers of 1981, 1982 & 1983 Estimator & Field Engineer, Piombo Construction Company

Education & Training:

B.S. Construction Engineering Management, Oregon State University, June 1984 FMI Project Manager Academy, January 2004 Crescom Bulletproof Manager, January 2008 FMI Executive Program for Senior Managers, March 2009 FMI Achieving Operational Excellence, March 2013 FMI Leadership Institute, March 2015 DRB Administration & Practice, October 2015

Memberships:

Associated General Contractors of America American Welding Society Dispute Resolution Board Foundation